Abstract

According to the present invention, a device for measuring an object to be measured in a sample which comprises a support, sample addition site (S) and a detection site (Q), said sample addition site and said detection site being on the support, said support allowing the object to be measured to move by the capillary flow of detection site having said a developing liquid, piezoelectric vibrator sandwiched between two electrodes, said piezoelectric vibrator having a trapper A (c1) immobilized thereon, or an analogue of the object to be measured (c1') immobilized thereon, and said support further comprising a binder retaining site(BR) where a binder (bl) is retained therein so that it is movable by the capillary flow of the developing liquid. Furthermore, the present invention provides a method for quantitatively determining an object to be measured in a sample using the device.